# PATENT SPECIFICATION

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## COMPLETE SPECIFICATION

# **Polymeric Compositions**

We EASTMAN KODAK COMPANY, a Company organized under the Laws of the State of New Jersey, United States of America, of 343, State Street, Rochester, New York 14650, United States of America, (Assignee of HARRY WESLEY COOVER, JR. and RICHARD LEON MCCONNELL), do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to the compounding of homo- and copolymers with various pigments, extenders, dyes and fillers, all of which may be grouped under the term "additives". More particularly it relates to the use of additive concentrates in the compounding process for improving the dispersions of the additives in the polymers.

Polyolefines such as polyethylene and polypropylene are conventionally compounded with various types of additives for a variety of purposes. For example, dispersions of carbon black in polyethylene is known to retard oxidative degradation while dispersions of coloured pigments such as cadmium yellow therein impart desirable colours. Whether the additive be for colouring, filling, extending, oxidation retardation or other purposes, a uniform dispersion thereof in the polymer is necessary for maximum development of desired properties. For example, improved pigment dispersions provide improved weatherability, deeper colour shades for a given overall pigment concentration and greater processing ease in such procedures as the spinning of pigmented fibres and the moulding of bulk plastic.

It has now been found possible to provide

It has now been found possible to provide improved means for facilitating the dispersal of additives in polymers and particularly a commercially useful process for improving the

hemogeneity of additive dispersions in polyolefines. Such a process is applicable to the difficultly compounded polyolefines.

According to the present invention there is provided a polymeric composition which comprises a main polymer and a concentrate comprising at least one carrier which is poly-1-butene or a copolymer of 1-butene and at least one other copolymerizable monomer, the carrier containing a dispersed additive in amount of at least 5% by weight and the main polymer is different from the carrier. Preferably the amount of dispersed additive is 10 to 90% by weight.

The present invention also provides moulded products, shaped products and fibres obtained from the compositions of the present 60 invention.

The present invention further provides a method of uniformly dispersing an additive in a main polymer which comprises blending the concentrate with the main polymer.

In one embodiment the method of the present invention involves dispersing the additive in the carriers to form the concentrate and then blending the concentrate with the polymeric material.

Thus, it has been found that the homopolymer of 1-butene and copolymers of 1-butene and certain other monomers act as excellent medium for carrying various additives and dispersing them in other polymers. 75 Monomers such as ethylene, propylene, 1-pentene, 1-hexene and 4-methyl-1-pentene can be copolymerized with 1-butene to provide copolymers useful as master batch materials. It is apparent, moreover, to one skilled in the art that a large variety of  $\alpha$ -olefine or diene comonomers containing from 1 to 18 carbon atoms are copolymerizable with 1-butene without destroying the beneficial effect of the 1-butene component in carrying the additive. Naturally, as the pro-

[Price 4s. 6d.]

portion of these other comonomers is in-Phthalocyanine Green 60 creased, the effect of the 1-butene is corres-Phthalocyanine Blue pondingly diminished and a proper balance Asbestos for the particular application should be de-Calcium Carbonate termined by routine investigation. In general, Cab-O-Sil (silica) it may be said that the preferred copolymers would contain 75 to 99% 1-butene but co-Anthracite Coal 65 Bituminous Coal polymers containing as little as 20% 1-butene Iron Oxide would be operable to a degree at least. Poly-Cellulose 1-butene master batches containing from 10 Cork Dust to 60% by weight of additives have been Cadmium Yellow 70 found to produce excellent dispersions there-Cadmium Red of in homo- and copolymers of  $\alpha$ -olefines and Benzidine Yellow vinyl polymers such as polystyrene. \*Monarch 81 (carbon black) The poly-1-butene is conventionally made \*Monarch 74 (carbon black) by the polymerization of 1-butene to stereo-\*Sterling L (carbon black) 75 regular polymer in the presence of conven-Azulene tional co-ordination catalysts. The molecu-N-nitrosodiethylamine "Black Pearl", "Monarch" and "Sterling" lar weight of the poly-1-butene is not critical and inherent viscosities ranging from are Trade Marks. about 0.2 to about 5.0 have been successfully These blends contained 0.4% by weight diemployed. While the hydrocarbon solvent lauryl thiodipropionate and 0.1% by weight extractable portion of the poly-1-butene poly-4,4'-butylidene bis(6-tert.butyl m-cresol) to mer may be employed, it is preferred to use prevent degradation of the polymer during 25 the crystalline portion or at least the total polymer formed, i.e., the unseparated amorthe blending and subsequent moulding operations. The dispersions of the above addiphous and crystalline portions. tives were excellent. Similar excellent dispersions were obtained using 10%, 20%, The concentrates used in the present invention are readily prepared by blending the 40%, 50% and 60% by weight of the addiadditive with poly-1-butene powder, granules tives. Master batches were also prepared using poly-1-butene having an I.V. of 0.2, 0.8, 1.2, 1.5, 1.7, 2.0, 3.5 and 5.0. All gave or pellets in conventional equipment, such as Henschell mixers, Banbury mixers, extrusion equipment and hot rolls used for blendconcentrates containing excellent dispersions ing various agents with plastic materials. The presence of further additives such as stabiliof the additives. zers, antioxidants, plasticizers, and lubricants Example 2 normally used in polyolefines does not signi-The above 25% by weight Black Pearl 71 95 ficantly detract from the beneficial properties carbon black master batch was blended with of the poly-1-butene master batch. The master batches may be used in the form of polypropylene (I.V.=2.0) to give a concentration of 3% by weight carbon in the polymeric blend. When a small pellet was melted powder, granules or pellets and may be blended with polyethylene and/or polyprobetween two glass plates into a thin film, pylene and the other polymeric materials in it was readily apparent that the carbon black the conventional equipment mentioned above. was uniformly distributed. The dispersion Typical of the additives which may be had an A rating (excellent) according to used in the present invention are carbon Western Electric standards (Western Electric black, calcium carbonate, magnesium car-Manufacturing Standard 17,000: Section bonate, silicon dioxide, asbestos, china clay, 1059). In comparison, when a polypropylene zinc oxide, iron oxide, lignin, anthracite coal, master batch containing 25% by weight car-50 bituminous coal, silicates, wood dust, cork bon was blended with additional polyprodust, cellulose and colouring agents pylene to yield a 3% by weight concentration The present invention may be illustrated of carbon black, the dispersion was poor (D 110 by but is in no manner limited to the folrating according to Western Electric stanlowing Examples: dards). The physical properties of a polypropylene homopolymer containing 3% by weight car-Example 1 Poly-1-butene (I.V. of 2.5) was blended bon black and prepared from the poly-1with 25% by weight of the following addibutene master batch are compared with untives: pigmented polypropylene in the following

table:

Black Pearl 71 (carbon black)

Durometer Hardness 72 75  Izod Impact Strength, Notched (23°C.) 0.5 0.5  Izod Impact Strength, Unnotched (23°C.) 23 22  Brittleness Temperature, °C4 -2  10 Stiffness pri	5	Property Melt Flow Inherent Viscosity of Moulded Specimen	Polypropylene 1.9 2.0	Containing 3% Carbon 1.8 2.0
1/\ \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(	10	Izod Impact Strength, Notched (23°C.) Izod Impact Strength, Unnotched (23°C.)	0.5 23	0.5 22

This data demonstrates an improvement in stiffness and no embrittlement of the polymer. Similar results were achieved when the other carbon black master batches in poly-15 1-butene were blended with polypropylene.

EXAMPLE 3

The 20% by weight Black Pearl 71 master batch described in Example 1 was blended with low-density polyethylene in a Banbury mixer to provide a composition containing 2% by weight carbon black. The dispersion of carbon black was excellent and moulded objects were uniform in colour. This polymer had excellent resistance to the effects of sunlight and was not brittle. Similar results were achieved when the poly-1-butene carbon black master batches were blended with medium and also high-density polyethylene. The dispersions were much better than those prepared with conventional polyethylene carbon black master batches.

### Example 4

The poly-1-butene master batches containing 25 and 50% by weight calcium carbonate were blended with polyethylene, polypropylene and an 80/20 propylene/1-butene copolymer to provide uniformly white compositions having excellent physical properties, there being 5% and 10% by weight, respectively, of the 40 calcium carbonate in the compositions.

#### Example 5

The poly-1-butene master batch containing 20% phthalocyanine blue was blended with polypropylene to provide a concentration of 2% by weight pigment in the polypropylene. The pigmented polypropylene was spun into fibres which were quite uniform in colour and had excellent physical properties. Similar results were obtained when the phthalocyanine green and carbon black master batches were blended with either polyethylene, polypropylene or a 90/10 propylene/1-butene copolymer and spun into fibres.

## Example 6

The poly-1-butene master batch containing 20% Cadmium Red was blended with polystyrene to provide a concentration of 0.5% by weight pigment in the polystyrene. When this polymer was moulded into cups, the cups were uniformly coloured. Similar results were obtained when the final concentrations of pigment in the polystyrene were 5% and 10%.

Polyntonylene

#### Example 7

A poly-1-butene carbon black master batch containing 50% by weight carbon was blended with an ethylene/propylene copolymer rubber (I.V.=1.9) containing 60 mole percent ethylene to provide a final concentration of 20% by weight carbon in the blend. The dispersion of carbon black was uniform. Similar good dispersions were obtained when other ethylene/propylene, ethylene/1-butene or pro-pylene/1-butene copolymers rubbers were used. Good dispersions were also achieved when benzidine yellow, phthalocyanine green, phthalocyanine blue, and Cadmium Red master batches were blended with three copolymer rubbers to provide a final concentration of colouring agent of 0.2 to 10% by weight.

#### EXAMPLE 8

A poly-1-butene master batch containing 40% by weight asbestos was blended with polypropylene to yield a final blend containing 20% by weight asbestos. Moulded objects from this blend were quite rigid and had excellent impact strength.

#### Example 9

A 1-butene/propylene copolymer containing 90% by weight 1-butene was blended with 40% by weight of Black Pearl 71 (carbon black). Excellent dispersions of carbon black were achieved when this master batch was blended with either polypropylene or polyethylene to give a concentration of 5% by weight carbon black in the composition.

Similarly good results were obtained when master batches of phthalocyanine blue in 1butene/propylene copolymers were dispersed 100 in polypropylene and polyethylene.

## WHAT WE CLAIM IS: -

1. A polymeric composition which comprises a main polymer and a concentrate comprising at least one carrier which is poly- 105 1-butene or a copolymer of 1-butene and at least one other copolymerizable monomer, the carrier containing a dispersed additive in

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an amount of at least 5% by weight and the main polymer being different from the carrier.

A composition as claimed in claim 1 in which the concentrate contains from 10% to 90% by weight of dispersed additive.

3. A composition as claimed in claim 2 in which the concentrate contains from 10% to 60% by weight of dispersed additive.

4. A composition as claim in any of claims 1 to 3 in which the carrier is poly-1-butene. 5. A composition as claimed in claim 4 in which the poly-1-butene is obtained by polymerization of 1-butene to a stereoregular polymer in the presence of a co-ordination catalyst.

6. A composition as claimed in any of claims 1 to 3 in which the carrier is a copolymer of 1-butene and an α-olefine or diene containing 1 to 18 carbon atoms.

7. A composition as claimed in claim 6 in which the  $\alpha$ -olefine is ethylene, propylene, pentene, 1-hexene or 4-methyl-1-pentene.

8. A composition as claimed in claim 6 or 7 in which the copolymer contains 75 to 99% by weight 1-butene.

9. A composition as claimed in any of claims 1 to 8 in which the main polymer is a polymer or copolymer of an  $\alpha$ -olefine.

10. A composition as claimed in claim 9 in which the main polymer is polyethylene, polypropylene or a mixture of polyethylene and polypropylene.

 A composition according to claim 1 substantially as hereinbefore described with particular reference to any of Examples 2 to 9. 12. A method for uniformly dispersing an additive in a main polymer which comprises blending the main polymer with a concentrate as defined in any of claims 1 to 8.

13. A method as claimed in claim 12 which comprises dispersing the additive in poly-1-butene or a copolymer of 1-butene and at least one other copolymerizable monomer to form a concentrate as defined in any of claims 1 to 8 and then blending the concentrate with the main polymer.

14. A method as claimed in claim 12 or 13 in which the main polymer is a polymer or copolymer of an a-olefine.

15. A method as claimed in claim 14 in which the main polymer is polyethylene, polypropylene or a mixture of polyethylene and polypropylene.

16. A method according to claim 12 for uniformly dispersing an additive in a main polymer substantially as hereinbefore described with particular reference to any of Examples 2 to 9.

17. Shaped products whenever obtained from a composition as claimed in any of claims 1 to 11.

18. Moulded products whenever obtained from a composition as claimed in any of claims 1 to 11.

19. Fibres whenever obtained from a composition as claimed in any of claims 1 to 11.

W. P. THOMPSON & CO., 12, Church Street, Liverpool, 1. Chartered Patent Agents.

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